WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, March 04, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> <u>Count</u>
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
	L68	L66 and "bluetooth"	1
	DB=PGPB; $PLUR=YES$; $OP=OR$		
	L67	US-20060023887-A1.did.	· 1
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	
	L66	"securing ad hoc networks"	9
	L65	"wireless communication" and "bluetooth" and "peer-to-peer" and "bluetooth" and "hash value" and "encrypt" and "decrypt" and "encryption key" and "PDA"	7
	L64	L36 and L6	2
	L63	L62 and "peer-to-peer"	8
	L62	L61 and "encryption key"	29
	L61	L60 and "decrypt"	49
	L60	L59 and "hash value"	78
	L59	L58 and "bluetooth"	2034
	L58	"wireless communication" and "PDA" and "encryption"	4920
	L57	L56 and (PDA or portable terminal)	22
	L56	L54 and (peer-to-peer or P2P)	23
	L55	L54 and "peer-to-peer" or "P2P"	2427
	L54	L53 and "decrypt"	128 .
	L53	L52 and "encryption key"	145
$\ \ \Box$	L52	L51 and "hash value"	361
	L51	L50 and "bluetooth"	19559
. 🗆	L50	(wireless) adj (communication) and (portable) adj (terminal) and (communication) adj (control) (program)	1449801
	L49	"wireless communication" same "bluetooth" same "peer-to-peer" same "bluetooth" same "hash" same "encrypt" same "decrypt"	0
	L48	L47 and "encryption key"	20
	L47	L46 and "length"	26
	L46	L45 and "extract"	27
	L45	L44 and "connect"	41
	L44	L36 and "register" and "list"	50
			•

L43	L36 and "communication controller"	. 6
L42	L41 and (compar\$4)	19
L41	L40 and (expir\$5)	19
L40	L39 and "service name"	19
L39	L36 and "identification"	66
L38	L37 and "transmitter" and "receiver"	9
L37	L36 and "java"	41
L36	"wireless communication" and "bluetooth" and "peer-to-peer" and "bluetooth" and "hash" and "encrypt" and "decrypt"	67
L35	L2 and "hash"	0
L34	L2 and "bluetooth"	. 0
L33	L32 and "decrypt"	9
L32	L31 and "encrypt"	11
L31	L6 and L10	19
L30	L8 and L10	4
L29	L2 and "bluetooth"	0
L28	L1 and "peer-to-peer"	0
L27	L1 and "bluetooth"	1
L26	L23 and "decrypt"	6
L25	L24 and "decrypt"	5
L24	L23 and "identification"	32
L23	L20 and "hash"	36
L22	L21 and "hash"	. 1
L21	L20 and "portable terminal"	5
L20	L10 and (P2P or peer-to-peer)	187
L19	L18 and "portable terminal"	7
L18	L17 and "wireless communication"	277
L17	L10 and (P2P or peer to peer)	345
L16	L13 and (P2P or peer to peer)	0
L15	L14 and (P2P or peer to peer)	0
L14	L11 and (encrypt\$3 or encipher\$3 or encod\$3)	. 4
L13	L12 and (encrypt\$3 or encipher\$3 or encod\$3)	14
L12	L10 and L6	19
L11	L10 and L8	4
L10	"bluetooth" near "communication"	3809
L9	(wireless) adj (communication) near (portable) adj (terminal) near (communication) adj (control) adj (program)	0
L8	380/277.ccls.	1175
	·	

"wireless communication" same "encryption" same "hash value"

END OF SEARCH HISTORY

L1

5.

Sign in

Google

Web Images Video News Maps more » Advanced Search peer-to-peer, encryption, PDA, communication | Search **Preferences**

Web Results 1 - 10 of about 93,100 for peer-to-peer, encryption, PDA, communication control program, wi

Wireless communication device, portable terminal, communication ... [0006] Bluetooth (TM) is one type of such kind of short-range wireless ... With the program, an encryption key to identify the communication device for ... www.freepatentsonline.com/20040092249.html - 82k - Cached - Similar pages

Commercial Wireless Technologies in USDA - Unclassified Security ... Wireless Network Security, 802.11 Bluetooth and Handheld Devices. ... Peer-to-peer WLAN communications can bypass required encryption and authentication ... www.ocio.usda.gov/directives/doc/DN3300-013.htm - 124k - Cached - Similar pages

Commercial Wireless Technologies in USDA - Unclassified Security ... Peer-to-peer WLAN communications can bypass required encryption and ... (5) Personal Identification Numbers (PIN)s: Bluetooth® PINs must conform to the ... www.ocio.usda.gov/directives/doc/DN3300-012.htm - 201k - Cached - Similar pages

The Industrial Wireless Book - Articles: New Products from Issue 11 The enabling device is suitable for applications up to Control Category 4 to EN ... or pointto-multipoint communications and peer-to-peer communications. ... wireless industrial-networking.com/articles/articleproduct.asp?id=11 - 27k -Cached - Similar pages

The Industrial Wireless Book - Articles: New Products from Issue 3 It provides both simultaneous serial port and Ethernet wireless communications in Point to Point, Point to Multipoint, Repeater, and Peer-to-Peer modes of ... wireless.industrial-networking.com/articles/articleproduct.asp?id=3 - 32k -Cached - Similar pages

Communications: Wireless Networks

This wireless standard is simpler and cheaper than Bluetooth. ... Wireless Communications: The Lure Of Wireless Is Irresistible · Communications Trends ... www.elecdesign.com/Articles/ArticleID/3321/3321.html - Similar pages

Internet Archive Search: mediatype: "software" AND subject ... This secure peer-to-peer communications suite offers universal instant ... Train the new command buttons using a remote control, or program them with macro ... www.archive.org/search.php?query=mediatype%3A%22software%22%20AND% 20subject%3A%22Communications%22&so... - 77k - Cached - Similar pages

Wireless Expert Witnesses, Speakers, and Investment Research Electronic Communication Systems, Electronic Switching Systems, ... PBX, PC, PCB, PCS, PDA, Peer-to-Peer, Per Pop Values, Performance Analysis, ... www.roundtablegroup.com/about/areasofexpertise/view.cfm?ID=331 - 32k -Cached - Similar pages

Lesson 12 - Wireless Security (802.11)

Encryption of unclassified data for transmission to & from wireless devices is ... refer to the Army's Best Business Practice on Wireless communications. ... ia.gordon.army.mil/iaso/lesson12.htm - 25k - Cached - Similar pages

[PDF] Must-Have Reference

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> **Bluetooth wireless** technology enabled devices are intended for short-range ... A **wireless** communication device using computer-based software **control** for ... www.us.anritsu.com/downloads/files/11410-00358.pdf - <u>Similar pages</u>

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

peer-to-peer, encryption, PDA, comr Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google